

WEST Search History for Application 10581116

Creation Date: 2010092421:39

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
composite same density same inorganic same plastic	USPT	ADJ	YES		09-24-2010
composite same density same inorganic same plastic	PGPB	ADJ	YES		09-24-2010
composite same density same inorganic same plastic same particles	PGPB	ADJ	YES		09-24-2010
composite same density same inorganic same plastic same particles	USPT	ADJ	YES		09-24-2010
composite same density same inorganic same plastic same particles same surface area	USPT	ADJ	YES		09-24-2010
composite same density same inorganic same plastic same particles and surface area	USPT	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area	USPT	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area	PGPB	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity	PGPB	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size	PGPB	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size	USPT	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size particle size	USPT	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size and particle size	USPT	ADJ	YES		09-24-2010

composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size and particle size	PGPB	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size and particle size and specific density	PGPB	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size and particle size and specific density	USPT	ADJ	YES		09-24-2010
composite and density and inorganic same (grains or particles) and plastic same particles and surface area and porosity and pore size and particle size and specific density	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2010
composite same specific density	USPT	ADJ	YES		09-24-2010
composite same specific density and non-meetallic inorganic material	USPT	ADJ	YES		09-24-2010
composite same specific density and non-meetallic inorganic material	PGPB	ADJ	YES		09-24-2010
composite same specific density and non-metallic inorganic material	PGPB	ADJ	YES		09-24-2010
composite same specific density and non-metallic inorganic material	USPT	ADJ	YES		09-24-2010